

**stryker**



**Maximized flexibility**  
for better care

**LIFEPAK® 15 monitor/defibrillator**



# Versatile. Intuitive. Powerful.

Take control of patient care with a highly adaptable emergency response device that can be used in any area of the hospital. Flexing up for critical events, this easy-to-use monitor/defibrillator delivers immediate insights for quick action and is ready when you need it most. Discover a fully loaded monitoring solution with escalating energy to 360J, advanced CPR guidance and enhanced visibility that helps make your job easier and improve patient outcomes.

## ✕ ✕ Flexes up



- Ideal for anywhere in the hospital—from crash carts to advanced monitoring
- Standardise equipment and streamline staff training
- Adapt to protocols and care needs across departments with highly configurable options

## ★ Easy to use



- One button, one job—quickly activate therapies for all levels of providers
- Respond confidently with easy access to a simple keypad
- Receive CPR data for effective post-event review through standard defibrillation pads



## Powerful

- Treat difficult-to-defibrillate patients with escalating energy up to 360J
- Enhance CPR quality through physiological feedback using EtCO<sub>2</sub> trending
- Speed up care team activations with simple acquisition and transmission of 12-lead reports to other facilities or departments



## Dependable

- Highest user satisfaction rating in all individual categories (MD Buyline, Q3 2019)<sup>1</sup>
- Track device readiness with virtual device monitoring and automatic alerts for status changes
- Service your device with customised plans and onsite biomed training



# Maximized flexibility at a glance

Easily manage STEMI patients with ST-segment trend monitoring and 12-lead ECG transmissions via the LIFENET® System

Dual, long-lasting lithium-ion batteries deliver six hours of monitoring—additional option for AC power

Durable, shock-absorbing handle and double-layered screen withstands falls from bed height or drops in transit

Keep a consistent compression rate without the need for extra external hardware or expensive pads with a clear CPR metronome

Large screen with high resolution maximises visibility and includes a third channel for monitoring waveforms

Easily collect patient and CPR performance data for accurate documentation and quick analysis in CODE-STAT™ data review software and service

Help identify return of spontaneous circulation (ROSC) and gauge CPR quality with EtCO<sub>2</sub> waveform ranges as low as 0-20 mmHg (consistent with ERC Guidelines) using Integrated Medtronic Microstream™ EtCO<sub>2</sub> monitoring

Reinforced cable connector gives you the confidence for secure therapy delivery

Reduce the need for extra handhelds with options for advanced monitoring including NIBP, EtCO<sub>2</sub>, SpO<sub>2</sub>, CO, Met, 12-lead ECG, temperature and invasive pressure

100mm printer offers clear visibility of waveforms and patient summary data







A legacy  
of trust

[strykeremergencycare.com](https://strykeremergencycare.com)

## Reference

1. MD Buyline. Monitor/Defibrillator User Satisfaction Ratings. Q3 2019. <https://www.tractmanager.com/>

For further information, please contact your Stryker representative or visit our website at [strykeremergencycare.com](https://strykeremergencycare.com)

## Emergency Care

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Physio-Control, Inc.  
11811 Willows Road NE  
Redmond, WA, 98052 U.S.A.  
Toll free 800 442 1142  
[strykeremergencycare.com](https://strykeremergencycare.com)

Stryker European  
Operations B.V.  
Herikerbergweg 110  
1101 CM Amsterdam  
Netherlands  
Tel +31 (0)43 3620008  
Fax +31 (0)43 3632001